PRIORITY

27 Jun 69 18 192

P 271758Z JUN 69 FM NPIC WASHDC OUT 67936 TO RHCOAAA/SAC OFFUTT AFE OMAHA NEE RHCOAAA/544TH ARTW OFFUTT AFB OMAHA WEB RUCILBA/100TH SRW OL 19 MCCOY AFE FLA RUWMODA/100TH SRW DAVIS MONTHAN AFE ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFE ARIZ RUEBURA/NAVRECONTECHSUPPCEN SUITLAND (nD RUEAIIA/CIA WASH DC RUCRJCS/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF BT SECRET CITE NPIC 6577. 15TH (FOR DI, DO, DM4C); SAC (FOR GLASS LAMP, DOSR, DM4C, DIR, DISD, DISR); 100TH SRM (FOR DO DOOT DOM AFMS): 25X1 12 SAD (FOR DM); USAF FOR DIA FOR DIAXX-2. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: EVALUATION OF GLASS LAMP MISSION G-087 1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS GOOD . A SLIGHT VARIATION IN IMAGE QUALITY ACROSS THE FORMAT DISTRIBUTION PRESENT IN MOST FRAMES WITH THE BETTER IMAGERY BEING WEAR THE DATA BLOCK END. THE INTERPRETATION SUITABILITY OF THIS MISSION IS GOOD? OFFICE CLOUD COVER AND HAZE OBSCURE APPROXIMATELY FIVE PERCENT OF THE CALLE ENTIRE MISSION. PPAU/KD 2. MISSION DATA: A. G-087 27 JUNE 1969 ABO В, C. B/24/U2R MODE 5 D., To Sale T/O 1020Z Ε. SCPRO C/ON 1248Z 1.19 3401 11.3 G. 1/400 Phon F/11 Ή. WRATTEN 12 (MINUS BLUE) Series NAV RECON TECH SUPPCEN, MX578 J. 1.8 LEFT SIDE: 2.12 E. MAS: RIGHT SIDE: 2.20 PGH ORIGINAL NEGATIVE IAS DIA-XX4 SPAD PACE & RUEADJU BOCK S DYA 25X1 EXPOSURE: ADEQUATE. GENERALLY MEDIUM. DENSITY AND CONTRAST: В. IMAGE DEGRADATIONS: BOTH SIDES: EDGE FOG IS PRESENT ALONG BOTH EDGES INTERMITTENTLY THROUGHOUT THE MISSION. THE FOG ON THE FIRST 600 FRAMES IS QUITE HEAVY AND APPEARS TO BE THE ADVANCE CE SANITIZED THAT WELF Excluded from automatic towngrading and declassification



--2--

RESULT OF A LIGHT LEAK. THE FOG EXTENDS UP TO 0.5 INCHES IN FROM THE FILM EDGES. AFTER FRAME 600 THE FOG ALONG THE OUTBOARD EDGES BECOMES VERY HINOR. THE FOG ALONG THE INBOARD EDGES ALSO BECOMES MINOR BUT IS MORE SEVERE THAN THE OUTBOARD EDGE FOG FOR THE REST OF THE MISSION.

- D. PHYSICAL DEGRADATIONS
- (1) 9R SIDE: TITLE FLAKING IS PRESENT EXTENSIVELY IN A TWO INCH BAND ACROSS FRAME 243. ONE HEAT SPLICE AND ONE MANUFACTURER'S SPLICE ARE PRESENT IN THE MISSION MATERIAL.
- (2) 9L SIDE: TITLE FLAKING IS PRESENT EXTENSIVELY IN FRAMES 1197 THRU 1200. TWO HEAT SPLICES AND ONE MANUFACTURER'S SPLICE ARE PRESENT IN THE MISSION MATERIAL. FRAMES 72 THRU 299 HAVE BEEN RETITLED.
- E. AUXILIARY DATA: THE DATA BLOCK WRITE-IN INFORMATION READS B/10 AND G-088 WHICH ARE INCORRECT. THE VERTICAL INDICATOR DOT IS VERY FAINT ON THE 9L SIDE. ALL OTHER DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.
- F. OTHER: THE 9R SIDE OUTBOARD EDGE MARGIN IS 0.75 INCH WIDE. A NONIMAL WIDTH OF THIS MARGIN IS 0.62 INCH. IT APPEARS THAT THE FILM MAY HAVE TELESCOPED TOWARD THE OUTBOARD EDGE OF THE SUPPLY SPOOL.
- 4. POSITIVES: PRINTING AND PROCESSING ARE ADEQUATE FOR EXPLOITATION PURPOSES.

 GP-1
 S E C R E T

END OF MESSAGE